Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-11 (canceled).

Claim 12 (currently amended): The method of claim 11 wherein said Internet links through which said at least first and second chat participants are connected are A network method performed by a Call Broker for establishing a voice call between text chat participants in a data network text chat session comprising:

receiving a message from a first chat participant requesting the establishment of a voice call between ones of said chat participants, said message including information identifying a method of payment for said voice call,

sending a message to said first chat participant providing voice call session information and at least one authorization code,

receiving a message from a second of said chat participants requesting
participation in said voice call and presenting said voice call session information and an
authorization code, said voice call session information and authorization code being
supplied to said second chat participant in a message in said chat session,

requesting call setup means to setup voice call links to each of a plurality of voice call participants comprising at least said first and second chat participants, at least one of said setup voice call links being a Voice over IP (VoIP) link, and

directing bridging means to bridge said setup voice call links,

wherein said data network text chat session is an Internet chat session to which at least said first and second chat participants are connected through Internet links originating at telephone subscriber lines, each of said Internet links being identified by a current IP address and established through respective Internet Service Provider (ISP) access servers, said at least first and second chat participants having provided account

and access authorization information to said respective ISP access servers during a login message process.

Claim 13 (currently amended): The method of claim 11 A network method performed by a Call Broker for establishing a voice call between text chat participants in a data network text chat session comprising:

receiving a message from a first chat participant requesting the establishment of a voice call between ones of said chat participants, said message including information identifying a method of payment for said voice call,

sending a message to said first chat participant providing voice call session information and at least one authorization code,

receiving a message from a second of said chat participants requesting

participation in said voice call and presenting said voice call session information and an

authorization code, said voice call session information and authorization code being

supplied to said second chat participant in a message in said chat session,

requesting call setup means to setup voice call links to each of a plurality of voice call participants comprising at least said first and second chat participants, at least one of said setup voice call links being a Voice over IP (VoIP) link, and

directing bridging means to bridge said setup voice call links,

wherein said data network text chat session is an Internet chat session to which at least said first and second chat participants are connected through Internet links originating at telephone subscriber lines, each of said Internet links being identified by a current IP address, and

wherein at least said first chat participant additionally provides account and authorization information in a login message process with a VoIP gateway, said VoIP gateway maintaining information about the online status and current IP address of said at least said first chat participant.

Claim 14 (original): The method of claim 13 wherein said call setup means requests that said VoIP gateway establish at least one of said voice call links.

Claim 15 (original): The method of claim 14 wherein said VoIP gateway establishes said at least one IP link to respective ones of said voice call participants.

Claim 16 (original): The method of claim 15 wherein an IP link established to said first chat participant uses said IP address of said first chat participant maintained at said VoIP gateway.

Claim 17 (original): The method of claim 16 wherein at least one of said voice call links sought to be established to one of said voice call participants is a Public Switched Telephone Network (PSTN) link.

Claim 18 (original): The method of claim 17 wherein at least one of said PSTN links is unavailable for establishing a PSTN link, the method further comprising

determining if the subscriber line portion of said unavailable PSTN link is in current use in an Internet session through a respective ISP access server,

forwarding said call to a network node having access to said Internet session indicating the arrival of an incoming voice call.

Claim 19 (original): The method of claim 18 wherein said network node is said respective ISP access server.

Claim 20 (original): The method of claim 18 wherein said network node is a VoIP gateway having current IP address information for the voice call participant whose subscriber line is in current use in said Internet session.

Claim 21 (original): The method of claim 18 wherein said determining is performed by reference to online status information stored at a network database.

Claim 22 (original): The method of claim 21 wherein said network database is maintained at said VoIP gateway.